



# D0 Status Report

Bill Lee  
FNAL

All Experimenters' Meeting  
29 November 2010



# Data Taking

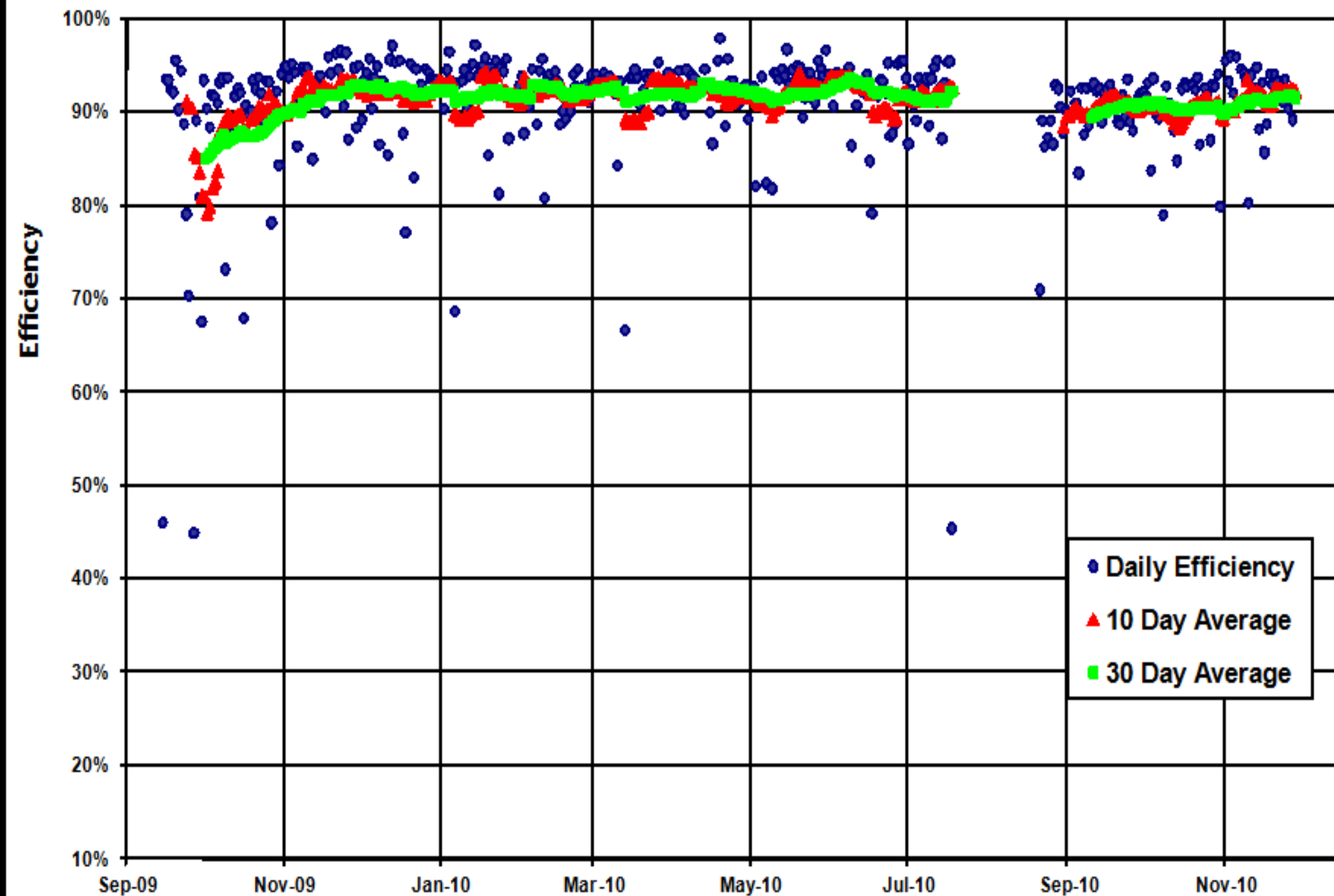
	Delivered Lum (pb <sup>-1</sup> )	Recorded Lum (pb <sup>-1</sup> )	Efficiency (%)	Comment
--	--------------------------------------	-------------------------------------	-------------------	---------

22 Nov	10.57	9.76	92	
23 Nov	7.53	6.87	91	Opportunistic Access to replace calorimeter daughter card and recover some silicon channels.
24 Nov	9.36	8.76	94	
25 Nov	7.59	6.87	91	40 minute downtime for a PDT failure.
26 Nov	4.09	3.77	92	Opportunistic access to replace three calorimeter daughter cards.
27 Nov	9.41	8.41 (7.36)	89 (78)	30 minutes down for a forward muon power supply failure. Access to replace PS. 40 minutes down when a water flow alarm prevented the readout of 1/12 <sup>th</sup> of the calorimeter.
28 Nov	8.97	8.22 (6.40)	92 (71)	Access to replace Rack Monitor Interface
22-28 Nov	57.5	52.7 (49.8)	92 (87)	(Data with full detector)



# Daily Data Taking Efficiency

1 September 2009 - 28 November 2010





# Run II Integrated Luminosity

19 April 2002 - 28 November 2010

